

Abstract of the Disclosure

Disclosed is a touch screen system and a control method therefor. The touch screen system includes a display displaying at least one working window; a touch panel outputting a predetermined signal in correspondence with a touch input on the display; a coordinate value calculation unit calculating coordinate values of the touch input based on the signal outputted from the touch panel; a coordinate value storage unit storing coordinate value information indicating active regions for active working windows; a decision unit deciding whether the calculated coordinate values exist in the active regions which the coordinate value information stored in the coordinate value storage unit indicates; and a control unit interrupting a response to the touch input if the calculated coordinate values exist outside the active regions as a result of the decision of the decision unit. Accordingly, the present invention can reduce input errors, to thereby prevent delaying desired processings.